Mini Cassette

Service Manu

Stereo Radio Cassette Player

RQ-V500

- Please file and use this manual together with the service manual for model No. RQ-V500 order No. AD9001010C1.
- This service manual indicates the main differences between; Original RQ-V500 (P).
- Refer to the Schematic Diagram and Circuit Board and Wiring Connection Diagram of this Service Manual.

CHANGES

Color

(K)...Black Type

Area

	Country Code	Area	Color
	(E)	Continental Europe.	
	(EG)	F.R. Germany & Italy.	
10000000	(GC)	Saudi Arabia.	(K)
-	(GN)	Oceania.	1

SPECIFICATIONS

RQ-V500 (P)

General:

Output:

Headphones; 20Ω, φ3.5

Radio Section:

Radio Frequency Range: FM; 87.5~108 MHz

AM; 520~1710kHz Intermediate Frequency: FM; 10.7 MHz

AM; 450 kHz

RQ-V500 (E, EG, GC, GN)

General:

Output:

Headphones; 16Ω , $\phi 3.5$ (GC, GN)

Radio Section:

Radio Frequency Range: FM; 87.5~108MHz

AM; 531~1602kHz (9kHz Step)

530~1600 kHz (10 kHz Step)

(GC)

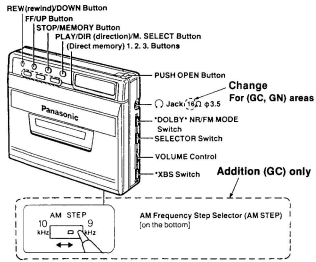
522~1629 kHz (E, EG, GN)

Intermediate Frequency: FM; 10.7 MHz

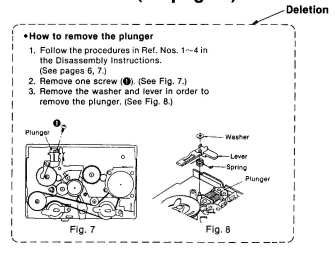
AM; 450 kHz (GC)

459 kHz (E, EG, GN)

LOCATION OF CONTROLS (on page 2)



PROCEDURES FOR DISASSEMBLY OF THE MAIN PARTS ON THE MECHANISM (on page 5)



Panasonic_®

Matsushita Electric Industrial Co., Ltd. Central P.O. Box 288, Osaka 530-91, Japan

■ MEASUREMENTS AND ADJUSTMENTS (on page 11)

• AM ADJUSTMENT

BAND	SIGNAL GENE SWEEP GENE		RADIO DIAL (ELECTRONIC SETTING VOLTMETER or		ADJUSTMENT	REMARKS	
	CONNECTIONS	FREQUENCY	SEITING	VOLTMETER or OSCILLOSCOPE)	POINT	112	
			AM-RF AD	JUSTMENT			
AM Fashion loop of several turns of wire and radiate signal into loop of		600 kHz	Tune to signal.	Headphones jack (20Ω)	(* 1) L2 (AM ANT Coil)	Adjust for maximum output. Adjust L2 by moving coil bobbin along ferrite core.	RQ-V500 (P)
AM	receiver.	1,500 kHz		(Refer to Fig. 1)	CT1 (AM ANT Trimmer)	Adjust for maximum output.	
(*1) Cer	nent antenna bobbin	with wax after	completing alignm	nent.			
					For (CC, CN) a		
			•		For (GC, GN) a	eas	
AM	Fashion loop of several turns of wire and radiate signal into loop of	(594 kHz)	Tune to signal.	iHeadphones jack (16Ω) (Refer to Fig. 1)	(h; 1) 1 2 (AM	Adjust for maximum output. Adjust L2 by moving coil bobbin along ferrite core.	RQ-V500

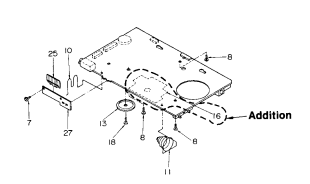
■ REPLACEMENT PARTS LIST

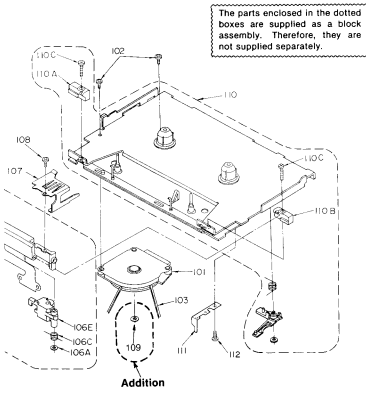
D.C.N	Change	of Part No.		
Ref. No.	RQ-V500 (P)	RQ-V500 (E, EG, GC, GN)	Part Name & Description	Remarks
TRANSISTO	₹ (S)			
Q514		2SB1218STW	TRANSISTOR	(GC) Addition
DIODE (S)				<u> </u>
D504		MA110TW	DIODE	(GC) Addition
D505		MA110TW	DIODE	(E, EG, GN) Addition
D506		MA110TW	DIODE	(GC) Addition
COIL (S)				
L2	RLV2N008-0	RLV2N010-0	COIL, AM ANT	(E, EG, GN) Change
		RLV2N011-0	COIL, AM ANT	(GC) Charge
FILTER (S)				
CF1	RLFFETWLA03D RLFAPFB459J		FILTER, AM	(E, EG, GN) Change
		RLFAPFB450J	FILTER, AM	(GC) Change
CF2	RLFFETWLA03D	RLFFETWA03D	FILTER, FM	Change
CF3	RLFAPFB450J	RLFFEHWLA03D	FILTER, FM	Change
SWITCH (ES)				
S501		RSS2A003-A	SW, AM STEP	(GC) Addition
RESISTOR (S)			
R19	ERJ3GEYJ100V	ERJ6GEYJ100V	RESISTOR, 1/10W 10	Change
R301	ERJ3GEYJ102V	ERJ3GEYJ182V	RESISTOR, 1/16W 1.8K	Change
R305	ERJ6GEYJ272V	ERJ6GEYJ392V	RESISTOR, 1/10W 3.9K	Change
R516		ERJ6GEYJ105V	RESISTOR, 1/10W 1M	(GC) Addition
R518		ERJ6GEYJ224V	RESISTOR, 1/10W 220K	(GC) Addition
JUMPER RES	SISTOR (S)			<u> </u>
RJ1	ERJ6GEYJ000V	ERJ6GEY0R00V	CHIP JUMPER	Change
RJ4	ERJ3GEYJ000V			Deletion
CAPACITOR ((S)			
C7	ECUV1H050DCN			Deletion
C22	ECST0GB226RR	ECST0GB106RR	CAPACITOR, 4V 10μ	Change
C44	ECEA0JKS101I	ECEA0GKS101I	CAPACITOR, 4V 100μ	Change
C147	ECEA1EK2R2L	ECEA1EKS2R2L	CAPACITOR, 25V 2.2µ	Change
		ECUV1E473ZF	CAPACITOR, 25 V 0.047μ	(GC) Change
C148	ECUV1E473MBN			(E, EG, GN) Deletion

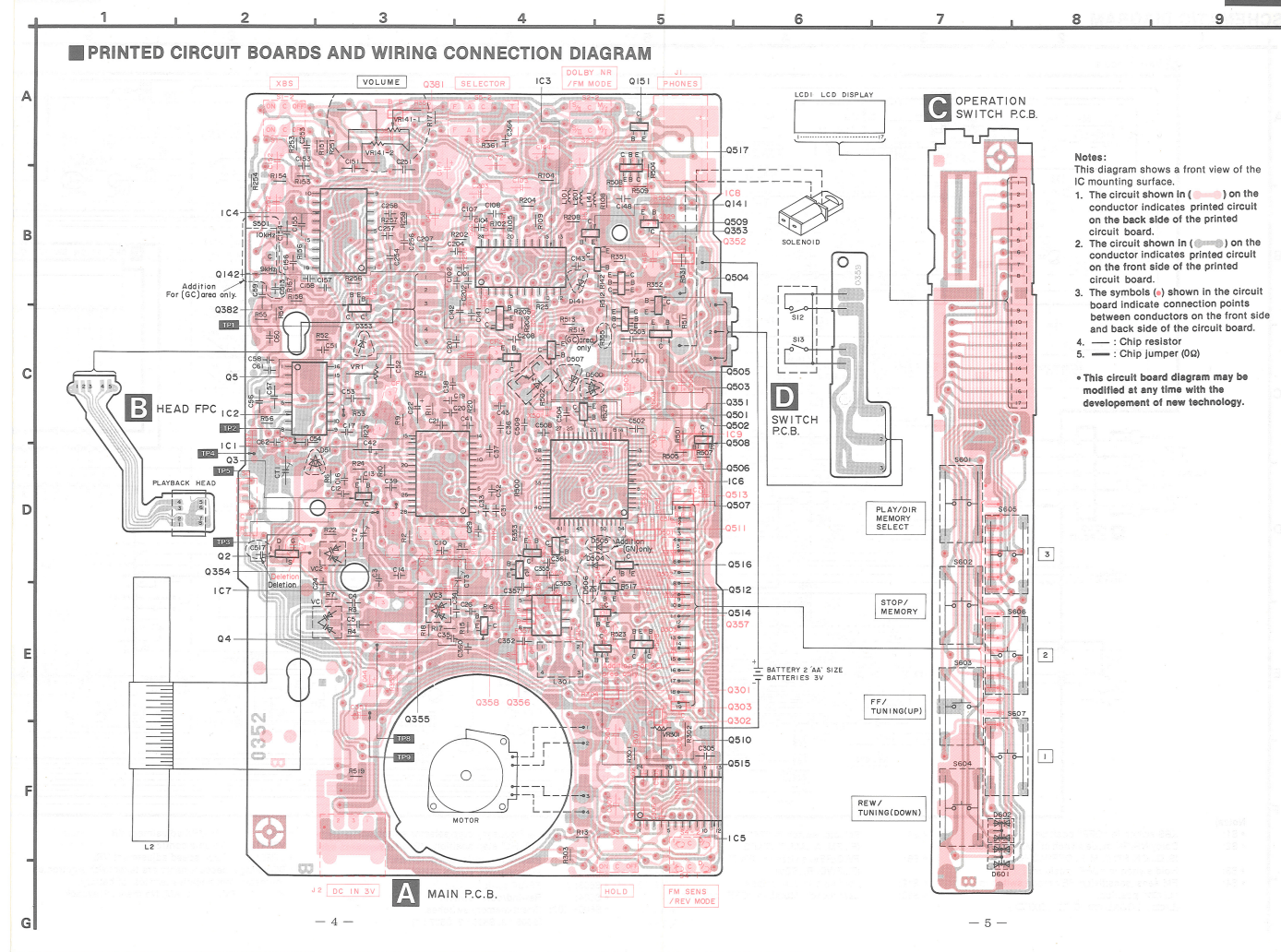
	Change	of Part No.			
Ref. No.	RQ-V500 (P)	RQ-V500 (E, EG, GC, GN)	Part Name & Description	Remarks	
C155	ECUV1C154KR	ECUV1C154ZFM	CAPACITOR, 16V 0.15μ	Change	
C255	ECUV1C154KR	ECUV1C154ZFM	CAPACITOR, 16V 0.15μ	Change	
C364	ECUV1E103MBV	ECUV1E103ZFV	CAPACITOR, 25 V 0.01μ	Change	
C513		ECUV1C223MBV	CAPACITOR, 16V 0.022µ	(GC) Addition	
C517	ECUV1E103MBV			Deletion	
CABINET AND	CHASSIS				
16		RSC0123	SHIELD PLATE (B)	Addition	
		RFKJQV500E-K	BOTTOM BOARD ASS'Y	(E, EG) Change	
21	RFKJQV500P-K	RFKJQV500GC	BOTTOM BOARD ASS'Y	(GC) Change	
		RFKJQV500P-K	BOTTOM BOARD ASS'Y	(GN)	
28	RJB0352A RJB0352A-2		PANEL SW P.C.B.	Change	
MECHANISM	PARTS				
109		RHW42002	WASHER	Addition	
110	RXY0007	RFKRQV500P-K	MECHANISM BLOCK	Change	
110D	RML0033-1			Deletion	
110E	RHR3331ZB			Deletion	
110F	RME0006			Deletion	
PACKING MA	TERIAL				
P1	RPK0126	RPK0148	GIFT BOX	Change	
P2	RPN0294	RPN0336	CUSHION	Change	
P3	RPN0312	RPN0337	PAD	Change	
P4	RPQ0024	XZB12X18A04	PROTECTION BAG	Change	
ACCESSORIE	S				
		RQT0450-E	INSTRUCTION MANUAL	(E, EG) Change	
A1	RQT0339-P	RQT0451-G	INSTRUCTION MANUAL	(GC, GN) Change	
A2	RQX9028ZD	RQCB0169	SERVICENTER LIST	Change	
	DD UT 100DV	RP-HV135SY-0	HEADPHONES	(E, EG) Change	
A4	RP-HT106PY	RP-HV134SY-0	HEADPHONES	(GC, GN) Change	
A5		RQA0013A	WARRANTY CARD	(E, EG) Addition	
A5		RQX7434ZA	WARRANTY CARD (GN) Addition		

■ CABINET PARTS LOCATION

■ MECHANISM PARTS LOCATION

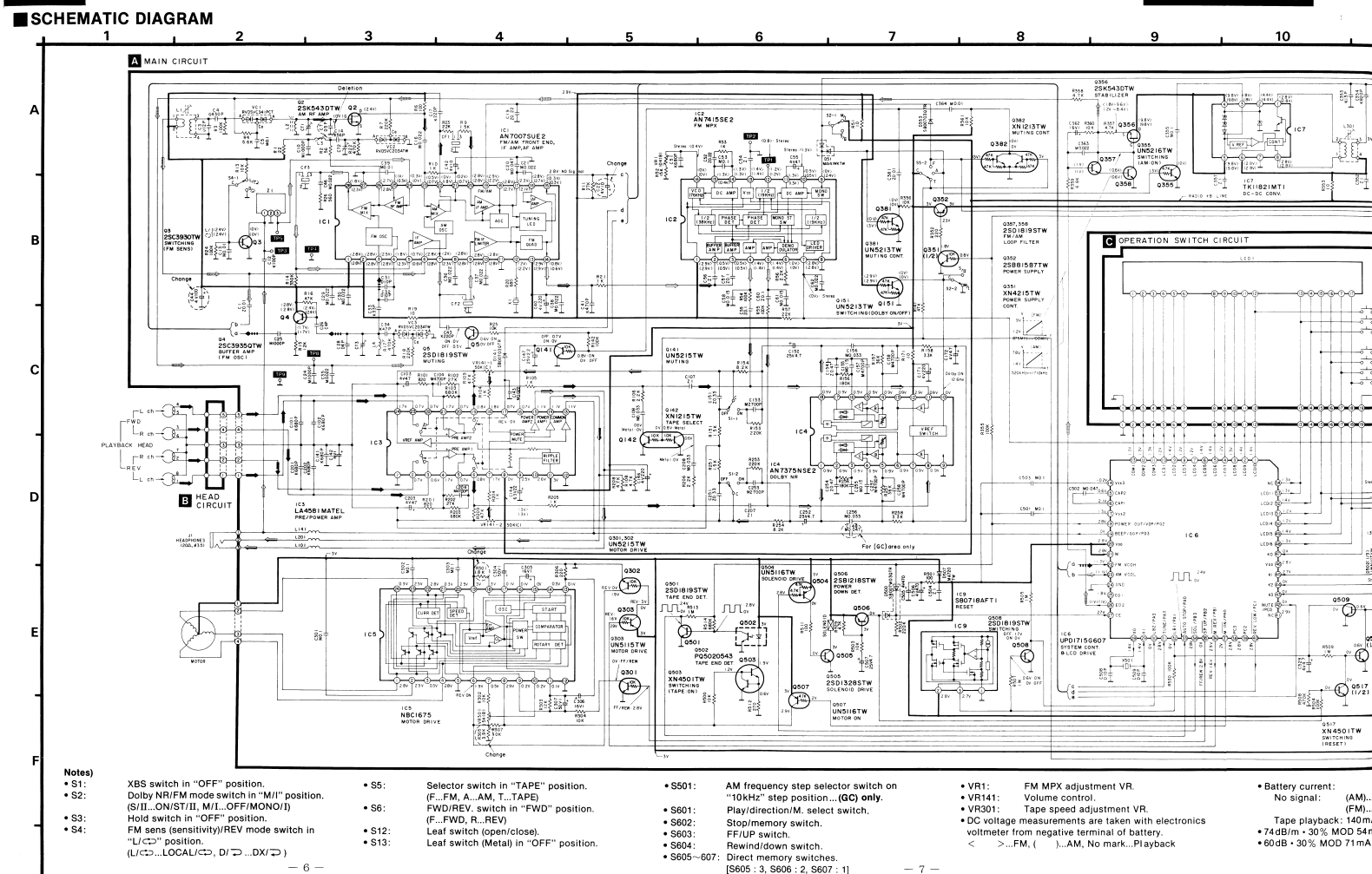


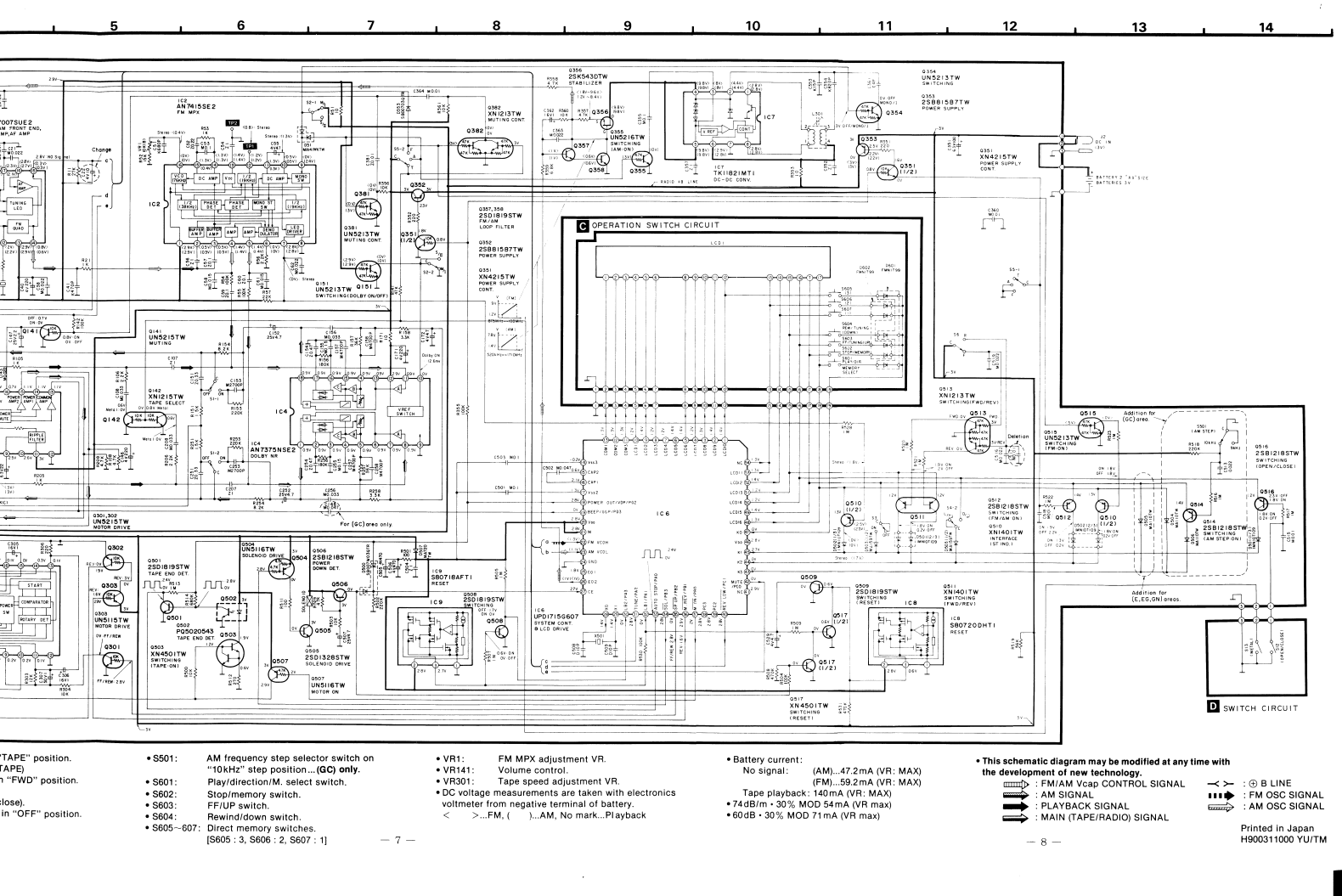




RQ-V500

RQ-V500 RQ-V500





ORDER NO. AD9001010C1

Service Manual

Stereo Radio Cassette Player

DOLBY SYSTEM

RQ-V500



Color

(K)...Black Type

Area

Count	Y Area	Color
(P)	U.S.A.	(K)
(PC)	Canada.	(K)

* Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trade marks of Dolby Laboratories Licensing Corporation.

AR90 MECHANISM SERIES

SPECIFICATIONS

General:

Power Requirement: Battery; 3V (two R6/LR6, "AA" size batteries)

AC; with optional Panasonic AC adaptor RP-AC33

Power Output: 15 mW + 15 mW...RMS (max.)

Input: DC IN; 3V (mini type) — •

Output: Headphones; 20Ω , $\phi 3.5$ Dimensions: $4^{7}/_{16}^{"} \times 3^{7}/_{16}^{"} \times 1^{1}/_{16}^{"}$

 $(W \times H \times D) \qquad (113 \times 87.7 \times 26.6 \,\text{mm})$

Weight: 6.7 oz (190 g) without batteries

Radio Section:

Radio Frequency Range: FM; 87.5~108 MHz

AM; 520~1710kHz

Intermediate Frequency: FM; 10.7 MHz

AM; 450kHz

Sensitivity: FM; 3.5µV/-3dB Limit sense

AM; 316µV/m/0.1 mW output

Tape Deck Section:

Frequency Response: Normal; 30~18,000 Hz

CrO₂; 30~18,000 Hz Metal; 30~18,000 Hz

Motor: Electrical governor motor

Track System: 4-track 2-channel stereo playback

Tape Speed: 1-7/8ips (4.8cm/s)

Design and specifications are subject to change without notice.

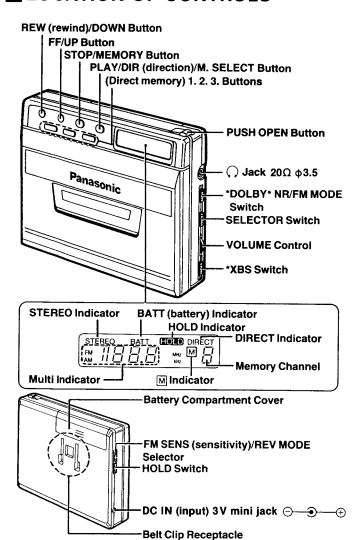


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■ LOCATION OF CONTROLS



*Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

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Power Source

Battery Operation

Install the "AA" size batteries (Panasonic R6/LR6 or equivalent) as shown in the figure.





Notes:

- Batteries installed with incorrect polarities may leak and damage this unit.
- •Replace with fresh batteries of the same kind. Observing Polarity.

Battery removal

Press battery "2" toward the \ominus battery terminal and remove it.

Battery life

When the batteries are weak, the unit will turn the stop/off condition, all the indicators except HOLD Indicator will disappear and the BATT Indicator will flash on and off.

Replace them with new ones as soon as possible.

To keep the memorized contents for radio, the replacement must be done within 30 seconds.

BATTERY SERVICE LIFE

(EIAJ)

	Playback (hour)	Radio (hour)
Panasonic UM-3/R6	3.2	12
LR6 (Panasonic Alkaline)	8.5	27

The above battery service life is measured according to the conditions set forth by EIAJ (Electronic Industries Association of Japan). As the battery service life varies with the method of operation and environmental conditions, use these values as reference.

AC Power Operation

Connect the AC adaptor (Use only Panasonic AC adaptor, RP-AC33, optional) as shown in the figure.



Radio Reception

- 1. Release the hold condition.
- 2. Set the SELECTOR Switch to "AM" or "FM".
 - •The BATT Indicator and the frequency display will appear.
- 3. Press the UP or DOWN Button to tune in your favorite station.

Manual Tuning Pressing either of the UP or DOWN Buttons one by one makes the frequency display change.

> (AM step by 10 kHz, FM Step by 0.1 MHz)

Repeat the pressing until the frequency of the desired station appears.

Auto Search

To automatically tune stations, press the UP or DOWN Button for more than 0.5 seconds. The unit will begin to search up or down from the currently displayed frequency. When a station is located, the frequency is held for two (2) seconds and then the unit will continue to search for the next broadcast. When the desired station has been found, press the UP or DOWN Button again and the search function will be stopped.

Note:

It may be necessary to use the Manual Tuning procedure to "fine tune" a station that has been located using the Auto Search feature.

4. Adjust the volume using the VOLUME Control.

To turn off the radio, set the SELECTOR Switch to "TAPE/OFF)".

Antenna

FM: The stereo headphones' cord works as an antenna. Use it extended not coiled.

AM: The Built-in ferrite core AM antenna is somewhat directional. It may be necessary to turn the unit to obtain the good receiving

To memorize into memory channels from 1 to 6

- 1. Receive the station to be memorized.
- 2. Press the MEMORY Button.
 - The M Indicator will flash on and off for 10 seconds.
- 3. During flashing (for 10 seconds), press the M. SELECT Button to select the memory channel (1-6) to be memorized.
 - The Memory Channel Number will appear and each time the M. SELECT Button is pressed, the Memory Channel Number will change from 1 to 6 and return.
- 4. Press the MEMORY Button to enter the memory.
 - •The three beeps will be emitted.
 - The M Indicator will light.

Note:

The previous memory will be cleared when the new memory is entered into the same memory channel.

How to tune in the memorized station

Direct tuning using the 1, 2 or 3 Button

- 1. Set the SELECTOR Switch to your desired band ("AM" or "FM").
- 2. Release the hold condition.
- 3. Press one of the 1, 2 and 3 Buttons to receive your desired station.

Memory channel tuning

- 1. Set the SELECTOR Switch to your desired band ("AM" or
- 2. Release the hold condition.
- 3. Press the M. SELECT Button until the desired memory channel number appears.

Last One Memory

This memory is used during radio-off. When the radio is turned on, the frequency received before it was turned off is tuned in again.

How to clear the unnecessary memory channels You can clear the unnecessary memory channels for your conveni-

ence. (EX. $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$) cleared

1. Recall the unnecessary memory channel on the display.

FM MODE Selector

To receive FM stereo broadcasts, set the FM MODE Selector to "ST". If reception is poor (excessive noise), set to "MONO". This will reduce the noise and provide clear reception; however, the broadcast will not be heard in stereo.

•When receiving the FM stereo broadcasts, the STEREO Indicator will appear.

Note:

When an AM broadcast is received, to reduce the unwanted beat signals, set the FM MODE Selector to whichever (I or II) position best reduces these "beat" signals. The "beat" signals normally sound like a whistle.

FM SENS (sensitivity) Selector

This is helpful for receiving FM broadcast clearly.

Normally set this selector to "DX".

When the FM reception is impaired or there is interference from a powerful station, set to "LOCAL".

This does not function for AM reception.

How to memorize the broadcasting station

9 stations (including 3 direct-tuning stations) can be memorized for

To memorize into 1, 2, 3 Buttons (for direct tuning)

- 1. Receive the station to be memorized.
- 2. Press the MEMORY Button.
- ●The M Indicator will flash on and off for 10 seconds.
- 3. During flashing (for 10 seconds), press one of the 1, 2 and 3 Buttons to be memorized.
 - •The three beeps will be emitted.
 - •The DIRECT Indicator and Memory Channel Number will appear.
 - ●The M Indicator will light.

Another method

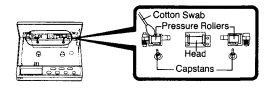
- 1. Press one of the 1, 2 and 3 Buttons.
- 2. Press the MEMORY Button.
- 3. Tune in your desired station.
- 4. Press the MEMORY Button.
- 2. Press the MEMORY Button.
 - ●The M Indicator will flash on and off for 10 seconds.
- 3. During flashing, press both of the UP and DOWN Buttons at one time for more than one second.
 - •The frequency display will disappear.
 - The "--,-" will appear.
- 4. Press the MEMORY Button.
 - The three beeps will be heard.
 - •The M Indicator will disappear.

Notes:

- ◆The "--,-" display can not be memorized into the 1, 2 or 3 Button. If you press the one of the 1, 2 and 3 Buttons after the "--.-" is displayed, the five beeps will be emitted.
- The cleared channels can be reset to a new station by preforming the memorization procedure above.

Maintenance ■

The head assembly, Capstans, and Pressure rollers are in constant contact with the tape. If these parts are dirty, the sound quality will be impaired. Periodically, clean these parts as shown.



- •If the head assembly is extremely dirty, clean it with a soft cloth dampened with a little alcohol.
- •The use of cleaning tapes is not recommended, as some are abrasive and may cause premature wear of the heads. Simply, clean the head assembly as described.
- •Do not clean the plastic cabinet with benzine or thinner. Clean it with a cloth, dampened in a mild solution of soap and water. Avoid excessive moisture.
- Avoid spray-type insecticides. Some insecticides contain chemicals that could cause cabinet deformation.

■ PROCEDURE FOR THE REPLACEMENT OF THE MECHANISM BLOCK

How to replace the mechanism block

The mechanism block is supplied without other parts as a semi-assembly. The head block, motor, belt and plunger are supplied separately from the mechanism block.

If the mechanism block is exchanged as a replacement assembly, follow the preparation procedure below.

Preparation procedure

Remove the head block, motor, belt and plunger from the mechanism to be replaced and replace those parts to the new mechanism block.

(Refer to the "PROCEDURES FOR DISASSEMBLY OF THE MAIN PARTS ON THE MECHANISM".)

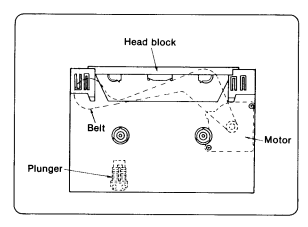


Fig. 1

* The adjustment of the mechanism block is unnecessary after replacement.

How to replace the head block

The head and pinch roller are supplied together in the head block. The pinch roller is also supplied separately.

Preparation procedure

The head block for replacement is not supplied with a holder as shown in the figure below. Therefore, remove the holder from the block to be repaired and mount it to the new head block. Then, proceed to replace the head block. (Refer to "PROCEDURES FOR DISASSEMBLY OF THE MAIN PARTS ON THE MECHANISM".)

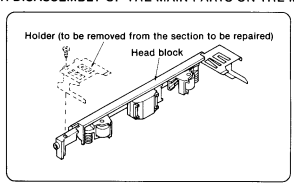


Fig. 2

* Head azimuth adjustment is unnecessary.

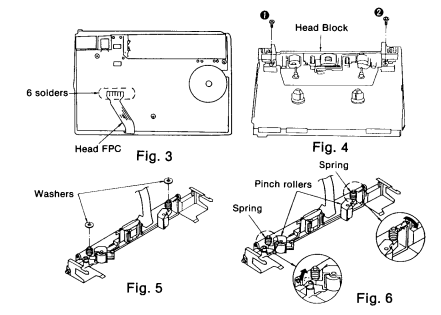
PROCEDURES FOR DISASSEMBLY OF THE MAIN PARTS ON THE MECHANISM

How to remove the mechanism

Follow the procedures in Ref. Nos. $1\sim8$ in the Disassembly Instructions. (See pages $6\sim8$.) * After replacing the parts, refer to the notes for assembly. (See page 8.)

How to remove the head block and pinch roller

- 1. Follow the procedures in Ref. Nos. 1, 2 and 8 in the Disassembly Instructions, remove the rear cabinet and cassette compartment lid. (See pages 6, 8.)
- 2. Remove 6 solders (Head FPC). (See Fig. 3.)
- 3. Remove 2 screws (1), (2) in order to remove the head block. (See Fig. 4.)
- 4. Remove 2 washers. (See Fig. 5.)
- 5. Remove 2 springs in order to remove the pinch roller. (See Fig. 6.)



How to remove the plunger

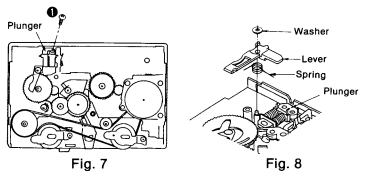
- Follow the procedures in Ref. Nos. 1~4 in the Disassembly Instructions. (See pages 6, 7.)
- 2. Remove one screw (1). (See Fig. 7.)
- 3. Remove the washer and lever in order to remove the plunger. (See Fig. 8.)

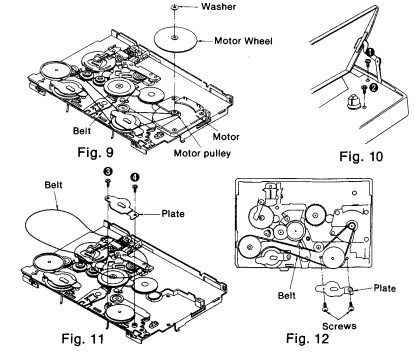
How to remove the motor and belt

- Follow the procedures in Ref. Nos. 1~4 in the Disassembly Instructions. (See pages 6, 7.)
- 2. Remove the washer and motor wheel to remove the belt from the motor pulley. (See Fig. 9.)
- 3. Remove 2 screws (1), (2) in order to remove the motor. (See Fig. 10.)
- 4. Remove 2 screws (3, 4) and then the attachment plate to remove the belt. (See Fig. 11.)

How to attach the belt

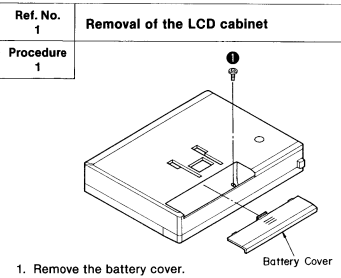
- 1. Attach the belt as shown in the figure. (See Fig. 12.)
- 2. Mount the attachment plate and secure it with 2 screws. (See Fig. 12.)

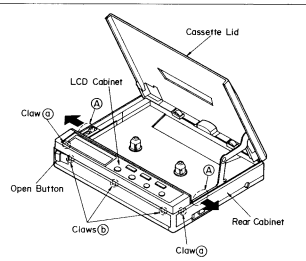




■ DISASSEMBLY INSTRUCTIONS

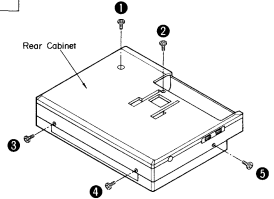
THIS UNIT CONTAINS F.P.C. BE CAREFUL NOT TO CUT OR DAMAGE THE FOIL DURING DISASSEMBLY.



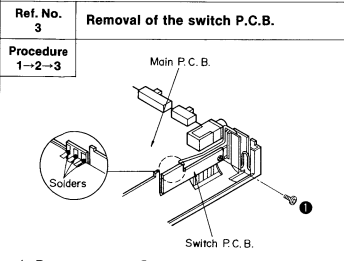


- 3. Press the open button to open the cassette lid.
- 4. After pushing section (A) on the rear cabinet slightly, remove claw (a) and then claw (b).

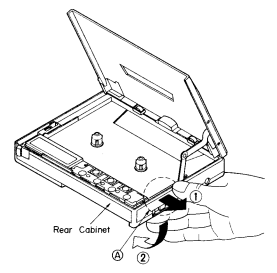
2. Remove 1 screw (1). Ref. No. 2 Removal of the rear cabinet			
Ref. No.	Removal of the rear cabinet		
Procedure 1→2			



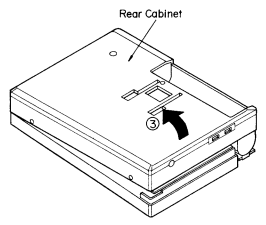
1. Remove 5 screws ($\mathbf{0} \sim \mathbf{5}$).



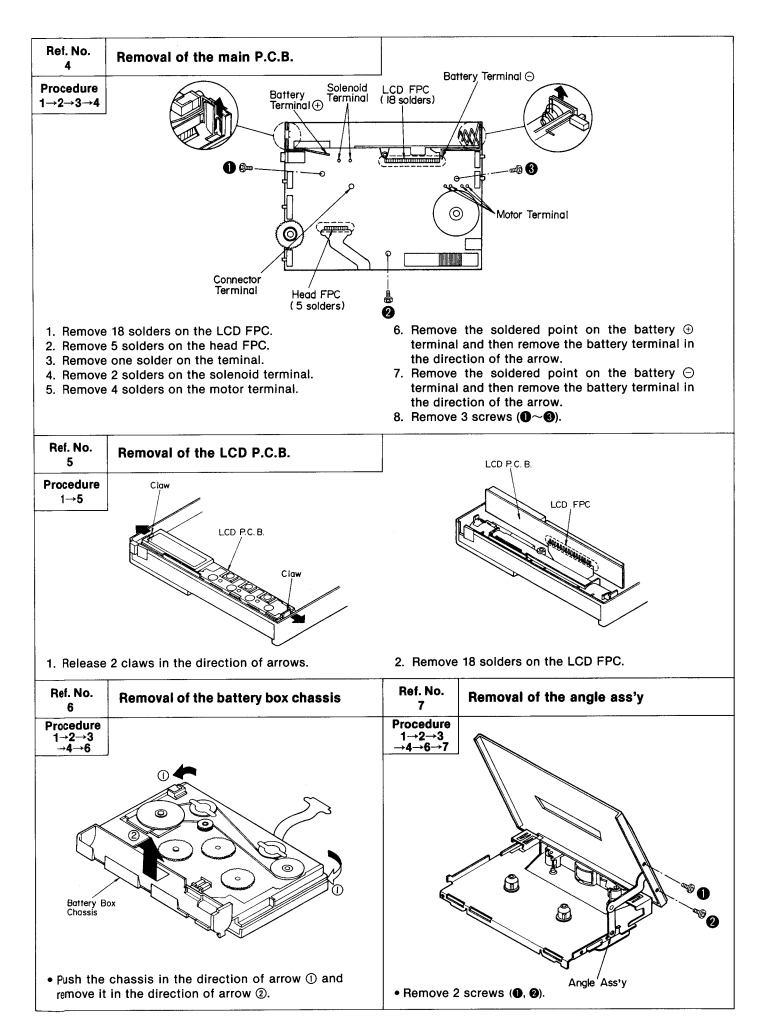
- 1. Remove 1 screw (1).
- 2. Unsolder the 3 points on the connection terminal between the main P.C.B. and Switch P.C.B.



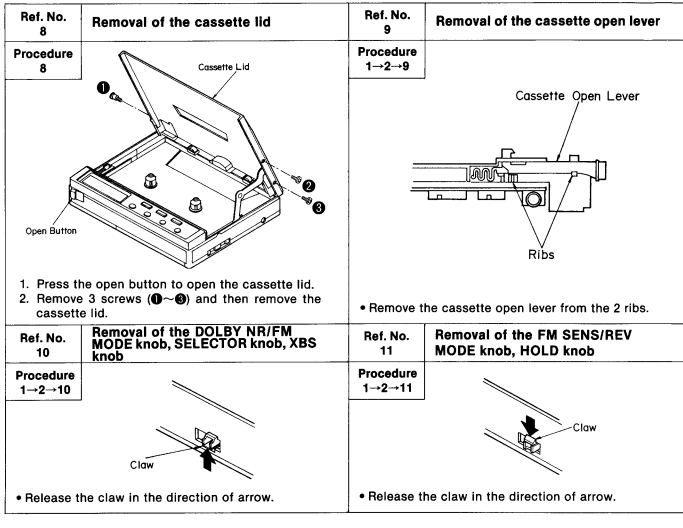
 Pull the section (A) on the rear cabinet in the direction of arrow (1) and then remove it in the direction of arrow (2). (XPull it so that the switches and controls are disengaged.)



Remove the rear cabinet in the direction of arrow
 3.



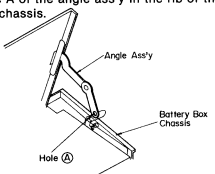
-7-



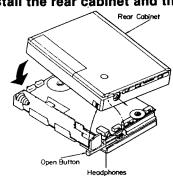
Notes for assembly

■ How to install the battery box chassis

• Engage hole A of the angle ass'y in the rib of the battery box chassis.



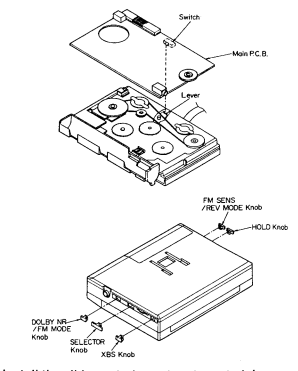
How to install the rear cabinet and the slide controls



• Engage the rear cabinet with the headphone jack and open button and then install it in the direction of the arrow as shown in the figure above.

How to install the main P.C.B.

• Engage the switch in the lever of the mechanism.



 Install the slide controls so that the switch bosses are engaged with the slide controls.

-8-

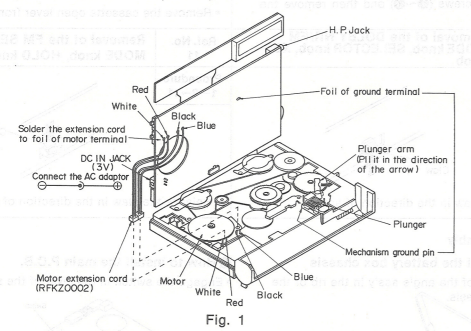
HOW TO CHECK OPERATIONS DURING DISASSEMBLY AND SERVICING

Check operations during disassembly following the steps.

- 1) Set the condition as shown in Fig. 1 in accordance with Ref. Nos. 1, 2, 4 and 5 on pages 6 and 7 of the Disassembly Instructions. (DO NOT remove the solders on the head and LCD FPCs.)
- 2) Connect the PCB and motor with the extension cord (RFKZ0002).
- 3) Solder the following transistors and IC terminal with a lead wire and then short-circuit them.
 - Short-circuit between Q508 base and the ground.
 - Short-circuit between Q353 collector and emitter.
 - Short-circuit between IC5 ® pin and Q303 emitter.

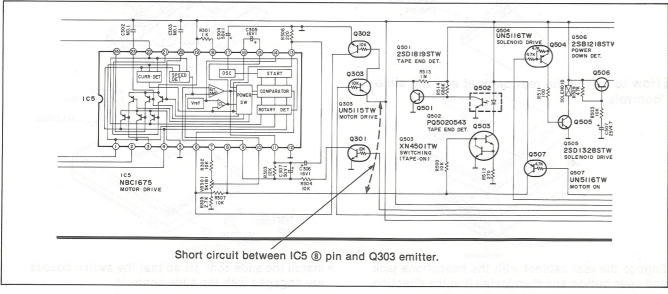
Note: See pages 9 and 10 for the points to be short circuited.

- 4) Connect the AC adaptor to DC in jack (See Fig. 1)
- 5) Connect the ground terminal foil and the mechanism ground pin with a lead wire (mechanism earth).
- 6) Manually operate the plunger when checking the PLAY/STOP operation.
 - Manually pulling the plunger arm once sets the FWD mode; twice, REV; and, three times, STOP.
 Note: Operate the plunger manually. Even if the operation buttons are pressed, the plunger will not be actuated.
 - Even if the mechanism unit is switched to the REV mode in Step 6, the head change-over switch (IC3) will remain in the FWD position, so set the FWD mode to check the audio.

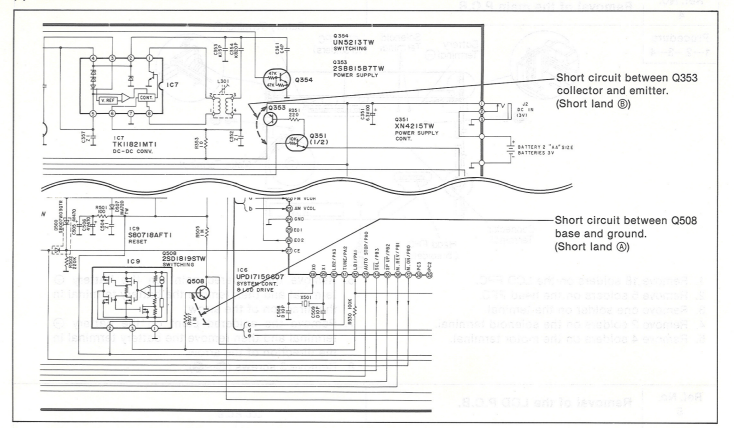


Short circuit point

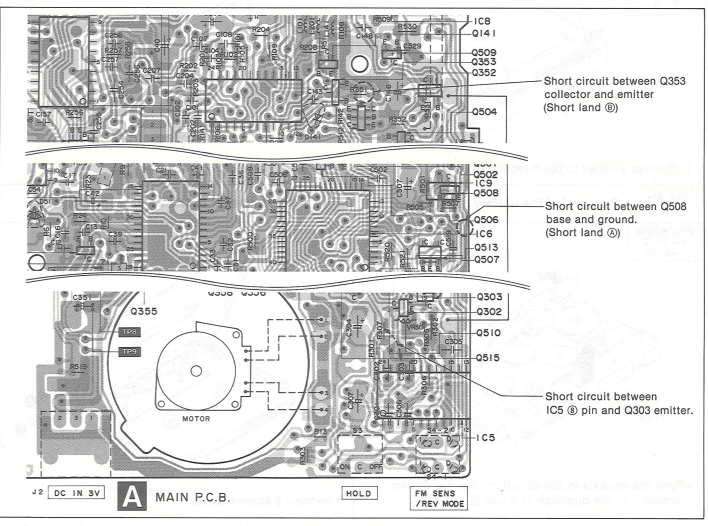
(1) SCHEMATIC DIAGRAM



(2) SCHEMATIC DIAGRAM



(1) PRINTED CIRCUIT BOARD



■ MEASUREMENTS AND ADJUSTMENTS

ALIGNMENT INSTRUCTION

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

- 1. Set volume control to maximum.
- 2. Set band/reverse mode switch to FM ST, FM and AM.
- 3. Set function selector switch to radio or tape.
- 4. Set power source voltage to 3.0V DC.
- 5. Set Dolby NR switch to OUT.

- 6. Set Tape Selector Switch to normal.
- 7. Set XBS switch to OFF.
- 8. Output of signal generator should not be higher than necessary to obtain an output reading.

• AM ADJUSTMENT

BAND	SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL	,		REMARKS		
	CONNECTIONS	FREQUENCY	SETTING	VOLTMETER or OSCILLOSCOPE)	POINT			
AM-RF ADJUSTMENT								
АМ	Fashion loop of several turns of wire and radiate	600 kHz	Tune to signal.	Headphones jack (20Ω)	(* 1) L2 (AM ANT Coil)	Adjust for maximum output. Adjust L2 by moving coil bobbin along ferrite core.		
АМ	signal into loop of receiver.	1,500 kHz		(Refer to Fig. 1)	CT1 (AM ANT Trimmer)	Adjust for maximum output.		

FM ADJUSTMENT

BAND	SIGNAL GENEF SWEEP GENE		RADIO DIAL SETTING	INDICATOR (ELECTRONIC VOLTMETER or	ADJUSTMENT REMARKS				
	CONNECTIONS	FREQUENCY		OSCILLOSCOPE)	10111				
	FM-RF ADJUSTMENT								
FM	Connect to test point 173 through FM dummy antenna. Negative side to test point 174.	106 MHz	Variable capacitor fully open.	Headphones jack (20Ω) (Refer to Fig. 1)	CT2 (FM OSC Trimmer)	(*2) Adjust for maxi- mum output.			
			FM VCO AD	JUSTMENT	-				
FM			108MHz	TP8 (+) TP9 (-)	СТЗ	Adjust CT3 for 9.0 V ± 0.4 V reading on DC digital voltmeter.			
	1		FM MPX AD	JUSTMENT					
FM	Connect to test point TP3 through FM dummy antenna. Negative side to TP4.	98 MHz, 60 dB (CW)	98 MHz	TPI(+) TP2(-)	VR1	Set FM Mode/SENS. Switch to ST/LOCAL. Adjust VR1 for 19kHz±50Hz reading on frequency counter.			
(*2) Thre	ee output responses	will be present	; proper tuning is t	he center frequency	<i>'</i> .				

• TAPE DECK ADJUSTMENT

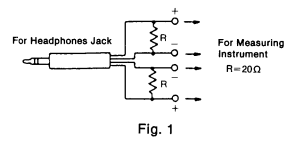
ITEM	TEST TAPE	MEASUREMENT POINT	ADJUSTMENT POINT	PROCEDURE
Tape speed	QZZCWAT (3kHz, –10dB)	Headphones jack (20Ω) (Refer to Fig. 1)	VR301 (Refer to Fig. 2)	Playback the central part of the tape and adjust VR301 so that the tape speed is as follows. Forward: 2,940±10Hz Reverse: 3,000±80Hz

Note: The playback head is supplied on the head arm assembly. (See the Mechanism parts location on page 23.)

The assembly requires no adjustment.

• ADJUSTMENT POINT

* Please refer to the Printed Circuit Board and Wiring connection Diagram for test point locations.



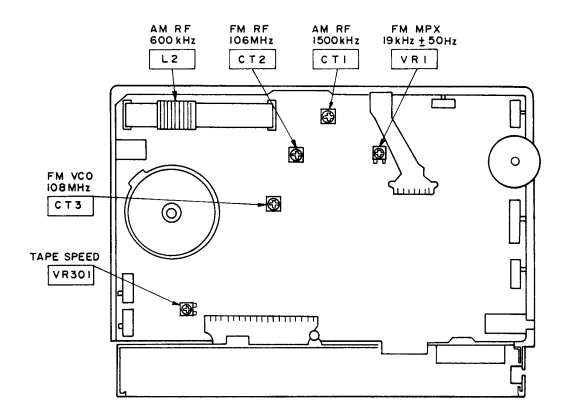
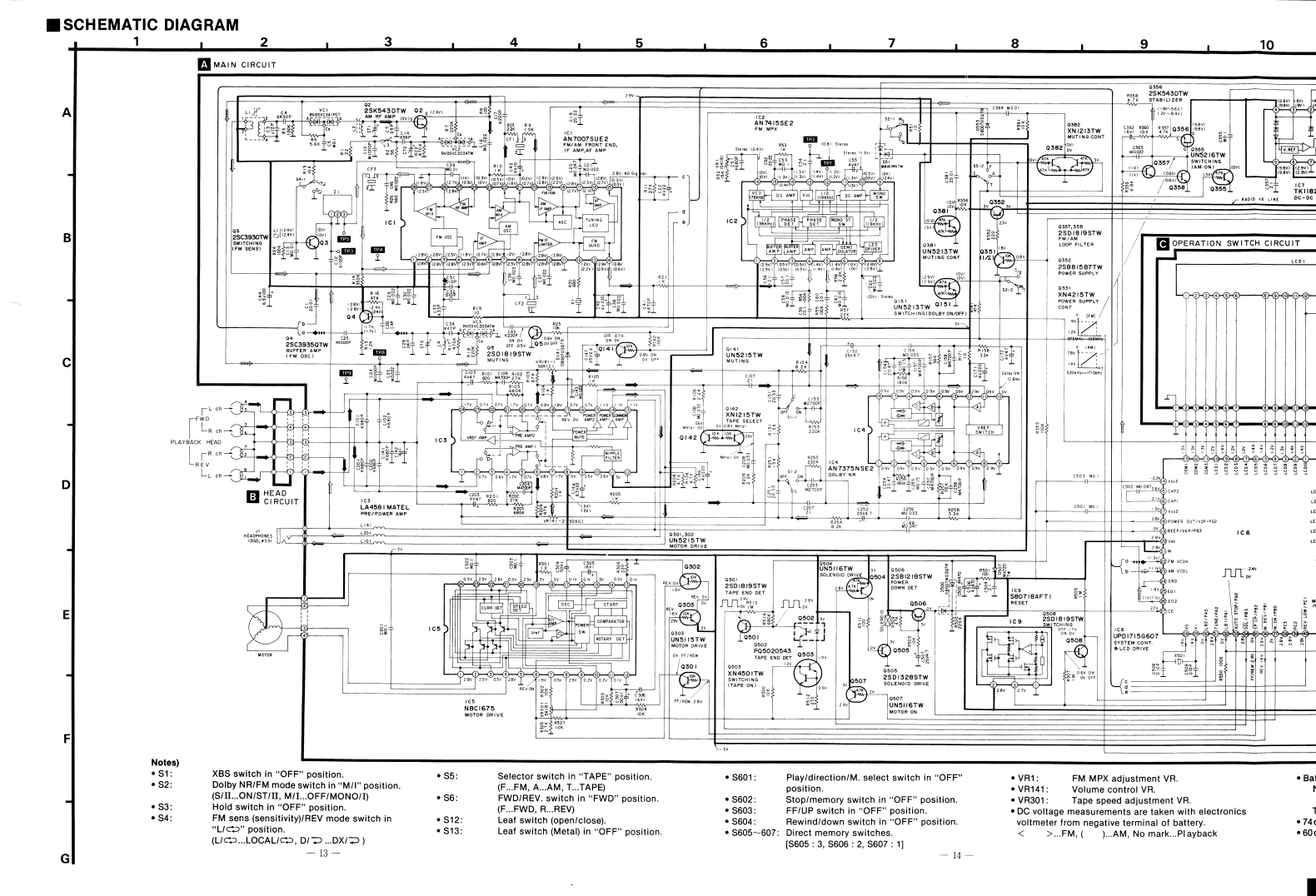
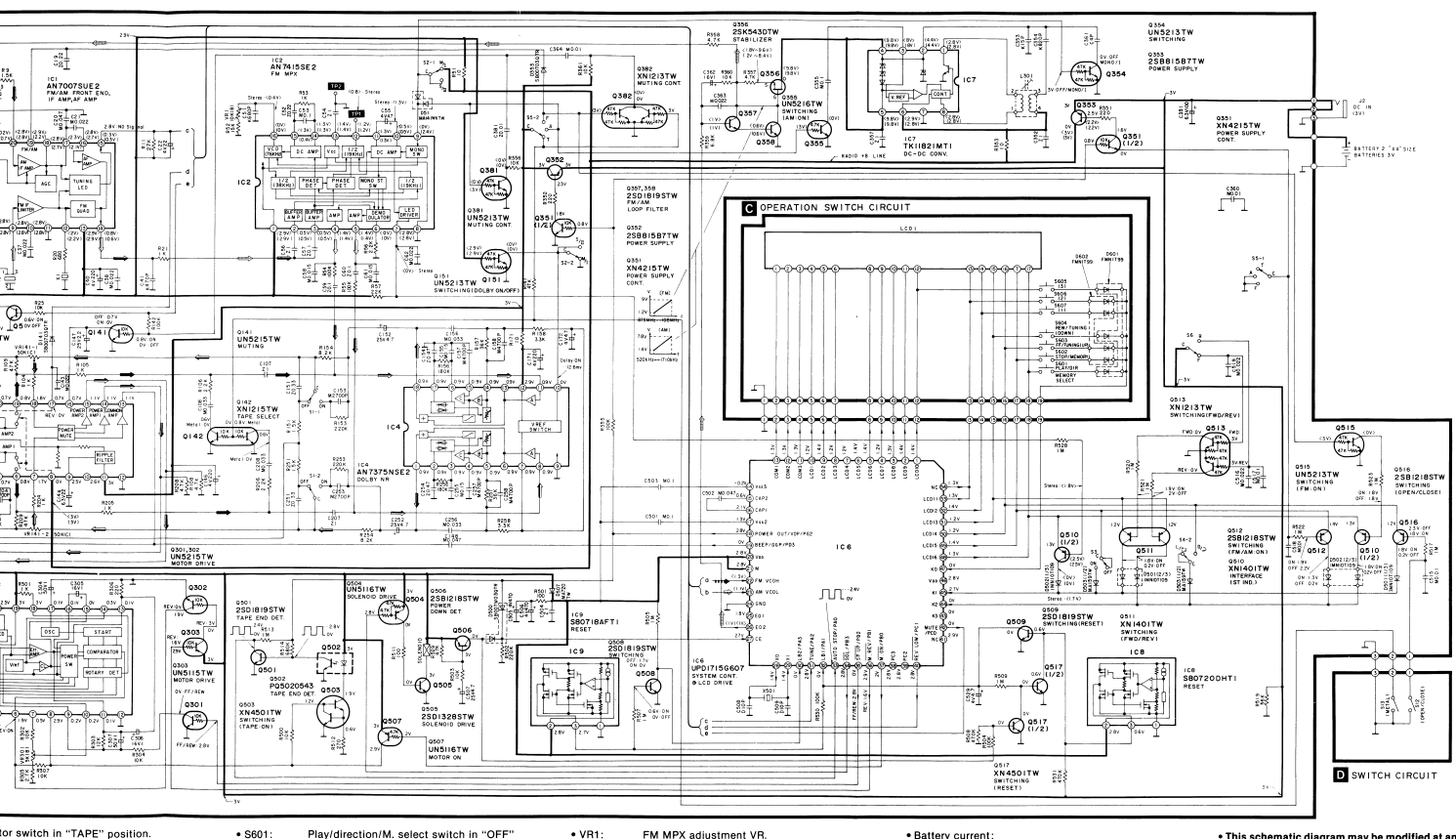


Fig. 2



14



10

11

12

13

/I, A...AM, T...TAPE)

REV. switch in "FWD" position.

VD, R...REV) witch (open/close).

witch (Metal) in "OFF" position.

position.

• S602: Stop/memory switch in "OFF" position.

• S603: FF/UP switch in "OFF" position. • S604: Rewind/down switch in "OFF" position.

• S605~607: Direct memory switches. [S605:3, S606:2, S607:1]

— 14 **—**

• VR1: FM MPX adjustment VR.

• VR141: Volume control VR.

• VR301: Tape speed adjustment VR.

• DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.

>...FM, ()...AM, No mark...Playback

• Battery current:

(AM)...47.2 mA (VR: MAX) No signal: (FM)...59.2mA (VR: MAX)

Tape playback: 140 mA (VR: MAX) • 74 dB/m • 30% MOD 54 mA (VR max)

• 60 dB • 30% MOD 71 mA (VR max)

• This schematic diagram may be modified at any time with the development of new technology.

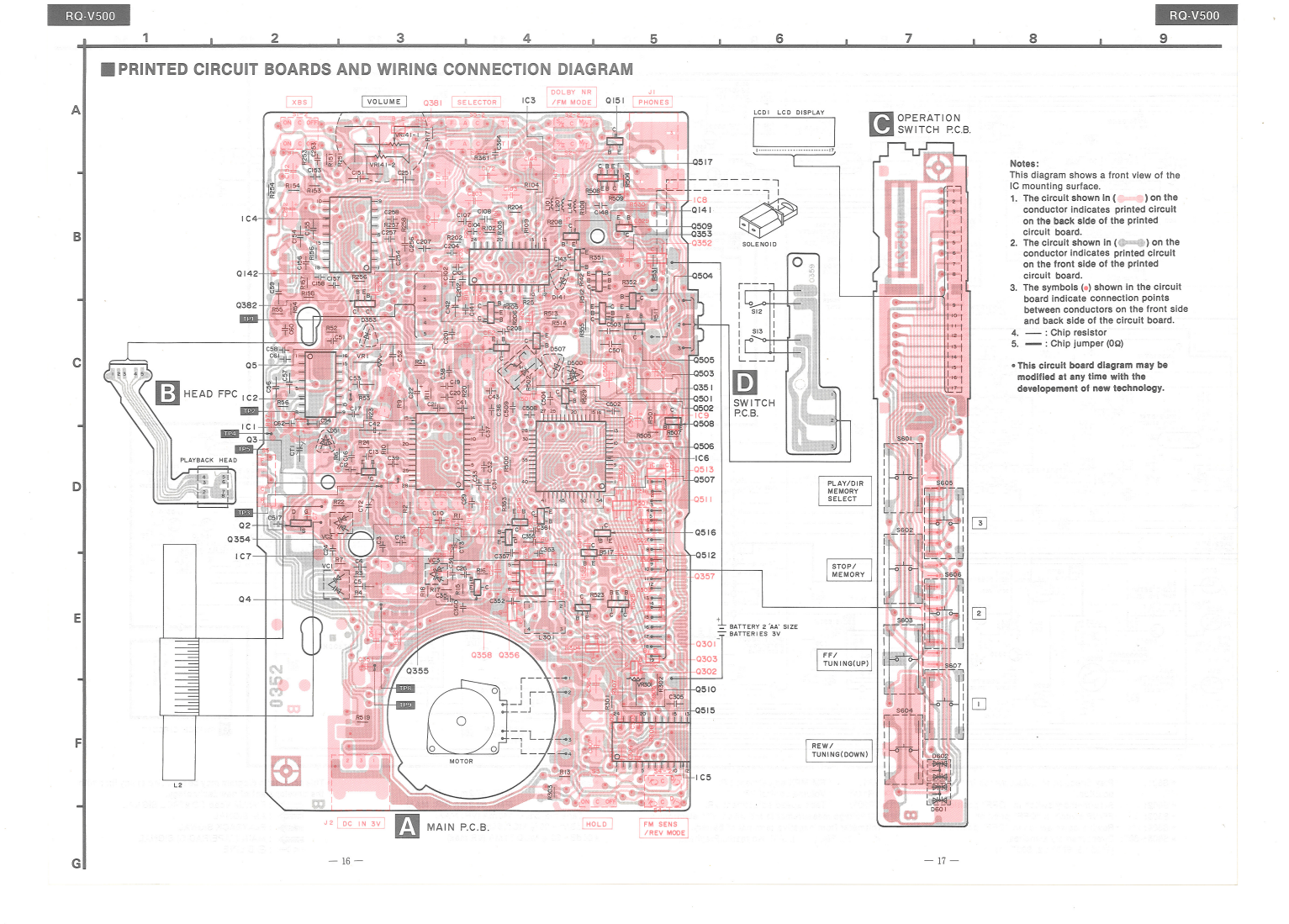
: FM/AM Vcap CONTROL SIGNAL

📤 : AM SIGNAL : PLAYBACK SIGNAL

: MAIN (TAPE/RADIO) SIGNAL

-< > : ⊕ B LÎNE

-15-

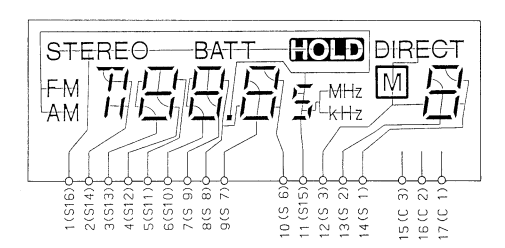


■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

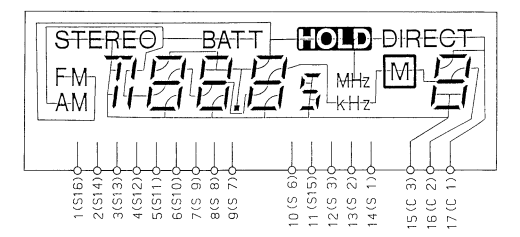
	·	T	1		
TK11821MT1	AN7415SE2	AN7375NSE2	LA4581MATEL NBC1675	AN7007SUE2	UPD1715G607
	9	10	24 57 57 12	15 15 14	40 41 41 41 41 41 41 41 41 41 41 41 41 41
C C	2SB815B7TW 2SB1218STW 2SC3930TW 2SC3935QTW 2SD1819STW 2SD1328STW	UN5115TW UN5116TW UN5213TW UN5215TW UN5216TW	2SK543DTW	XN1213TW XN1215TW XN1401TW	XN4215TW XN4501TW
MA720TW SB00703QTR	MA141WKTW SB007W03QTR	MA159TW	IMN10T109	S80718AFT1 S80720DHT1	FMN1T99
Cathode	Cathode Anode Anode	Cathode Cathode Anode	Cathode Anode Anode Anode Anode	23	Anode Anode Cathode Anode
PQ5020543					
C E E A A					
C Co					

INTERNAL CONNECTIONS OF LCD

• Common connection diagram



• Segment connection diagram



TERMINAL FUNCTIONS OF IC

• IC6 (UPD1715G607): SYSTEM CONTROL & LCD DRIVE

Terminal No.	Terminal Name	1/0	Function
1 } 10	LCD10 { LCD1	0	Outputs terminals for LCD segment signals.
11	COM3 COM1	0	Outputs terminals for LCD common signals.
14	V _{ss} 3	_	
15	CAP2	_	Condenser external
16	CAP1	_	terminals.
17	V _{ss} 2		
18	VDP	0	Outputs the power out terminal.
19	CGP	0	Outputs the buzzer out terminal.
20, 46	V _{DD}	_	Power terminal.
21	М	1	Inputs the prescaler divider ratio select signal.
22	vсон	ı	Inputs the local oscillator (VCO) (10∼130 MHz)
23	VCOL	1	Inputs the local oscillator (VCO) (0.5~40 MHz)
24	V _{ss} 1	_	For ground connection.
25	EO1	0	PLL error output terminal.
26	EO2		FEE entri output terrinnai.
27	CE	ı	Device select signal input terminal.

Terminal No.	Terminal Name	1/0	Function
28	хо	0	Terminals used for connecting a quartz
29	XI	ı	oscillator.
30	PA3		Data signal input to main al
33	PA0	'	Data signal input terminal
34	РВ3	0	Outputs the timer out terminal.
35	PB2	0	Band select output
36	PB1		terminal.
37	PB0	0	Muting signal output terminal.
38	PC3		Key return signal source
40	PC1	0	output terminals for momentary switch on the
42	PC0		key matrix.
41, 54	NC	_	
43 \	K3		
45	γ K 1	1	Terminals for Key return signal input.
47	КО		
48 \	LCD16	0	Output terminals for LCD
53	LCD11		segment signals.

■ REPLACEMENT PARTS LIST

Notes: * Important safety notice:

Components identified by \(\Delta\) mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

* The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

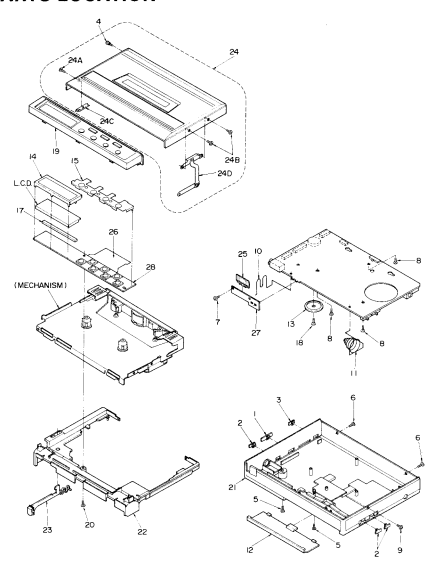
Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
						DIODE (S)	
		INTEGRATED CIRCUIT (S)	~				
				D51	MA141WKTW	DIODE	
IC1	AN7007SUE2	IC, FM/AM IF AMP		D141	SB00703QTR	DIODE	
IC2	AN7415SE2	IC, MPX		D353	SB00703QTR	DIODE	PAGE TO STATE OF THE STATE OF T
IC3	LA4581MATEL	IC, PRE-POWER		D500	SB007W03QTR	DIODE	
IC4	AN7375NSE2	IC, DOLBY NR		D501, 502	IMN10T109	DIODE	
IC5	NBC1675	IC, MOTOR DRIVE		D503	MA159TW	DIODE	- William V
IC6	UPD1715G607	IC, MICRO COMPUTER		D507	MA720TW	DIODE	
IC7	TK11821MT1	IC, DD CONV.		D601, 602	FMN1T99	DIODE	
IC8	S80720DHT1	IC, RESET					
IC9	S80718AFT1	IC, RESET				VARIABLE RESISTOR(S)	30 Q
		TRANSISTOR(S)		VR1	RVNEA14B1WF	V. R, FM MPX ADJ.	
				VR141	EVUAEAT43C54		
Q2	2SK543DTW	TRANSISTOR		VR301		V. R, TAPE SPEED ADJ.	
Q3	2SC3930BTW	TRANSISTOR					
Q4	2SC3935-Q	TRANSISTOR				VARIABLE CAPACITOR(S)	
Q5	2SD1819STW	TRANSISTOR				Taxinodo ora norror (b)	
2141	UN5215~Q	TRANSISTOR		VC1	RVDSVC341PCT	V C AM	
Q142	XN1215TW	TRANSISTOR		VC2, 3		V. C, FM RF & OSC	
Q151	UN5213TW	TRANSISTOR			INDOTOZOOMI	v. o, i ii iu iu ooo	
Q301, 302	UN5215-Q	TRANSISTOR		-	 	COMPONENT COMBINATION (S)	
Q303	UN5115TW	TRANSISTOR				COMI ONLINE COMPTINATION (3)	
Q351	XN4215TW	TRANSISTOR		$ _{Z_1}$	RCRBMT001-H	B. P. F.	
Q352, 353	2SB815B7TW	TRANSISTOR			HOILMIOOT II	D. r. 1 .	
Q354	UN5213TW	TRANSISTOR		\dashv		COIL(S)	
2355	UN5216TW	TRANSISTOR				0011 (3)	
(356	2SK543DTW	TRANSISTOR			RL02A006-M	COIL, AM OSC	
Q357, 358	2SD1819STW	TRANSISTOR		L1 L2		, , , , , , , , , , , , , , , , , , , ,	
381	UN5213TW	TRANSISTOR			RLV2N008-0	COIL, AM ANT	
382	XN1213TW	TRANSISTOR		L3	RL04Y219-0	COIL, FM RF	
				L4	RL04Y220-0	COIL, FM OSC	
)501)502	2SD1819STW	TRANSISTOR		L101	RLFJFCR47KTD		
2502	RVSGP2S24BC	TRANSISTOR	7	L141	RLFJFCR47KTD		
503	XN4501TW	TRANSISTOR		L201	RLFJFCR47KTD	COIL	
504	UN5116TW	TRANSISTOR		L301	RL09U009T-T	COIL	
505	2SD1328STW	TRANSISTOR		_			
506	2SB1218STW	TRANSISTOR		_		FILTER(S)	
507	UN5116TW	TRANSISTOR		[
508, 509	2SD1819STW	TRANSISTOR		CF1		FILTER, AM	
510, 511	XN1401TW	TRANSISTOR		CF2		FILTER, FM	
512	2SB1218STW	TRANSISTOR		CF3	RLFAPFB450J	FILTER, FM	
513	XN1213TW	TRANSISTOR					
515	UN5213TW	TRANSISTOR				OSC ILLATOR (S)	
516	2SB1218STW	TRANSISTOR					
517	XN4501TW	TRANSISTOR		X1	RLFDFTA03D	OSCILLATOR	
				X501	RSXD75K0S04	OSCILLATOR	

Ref. No.	Part No.	Part Name & Description	Remarks
101.110.	Ture no.	raic name a bescription	TOBOT 15
		TRIMMER(S)	
CT1-3	ECRJA010A11X	AM & FM RF/FM OSC	
	-	JACK (S)	4.00.00
J1	RJJD3S5ZA-C	HEADPHONES JACK	
		DC IN JACK	
-	500010	IN ONOR	
		LCD	
		LOD	
LCD1	DOLCO10		
LCD1	RSL5016	L. C. D.	
		(m) (m)	
		SWITCH(ES)	
		SW, OPERATION	
	ESD11H230	SW, SELECT	
S6	RSS2A002-A	SW, FWD/REV	
S12, 13		SW, LEAF (OPEN/CLOSE, METAL)	······································
	ł	SW, OPERATION KEY	
			· · · · · · · · · · · · · · · · · · ·
			

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				107	RMA0023	HOLDER	
		CABINET AND CHASSIS		108	RHE5147ZA	SCREW	
				110	RXY0007	MECHANISM BLOCK	
	RGV0044-K	KNOB, SELECTOR		110A	RMQ0011	ANGLE	
2	RGV0045-K	KNOB, DOLBY NR/FM SENS&MODE		110B	RMQ0012	ANGLE	
}	RGV0045-R	KNOB, XBS		110C	RHD14006	SCREW	
1	RHD14008-K	SCREW		110D	RML0033-1	LEVER	***************************************
i	RHD14018-K	SCREW		110E	RHR33312B	WASHER	****
3	RHE5097ZA	SCREW		110F	RME0006	SPRING	
7	RHE5100YA	SCREW		111	RJR0053	CONNECTION TERMINAL	
3	RHE5119ZA	SCREW		112	XQN14+AM14FN	SCREW	
)	RHE5169YA	SCREW					
.0	RJC30006	BATTERY TERMINAL (+)				PACKING MATERIAL	
.1	RJC70007	BATTERY TERMINAL (-)					
12	RKK0019-K	BATTERY COVER		P1	RPK0126	GIFT BOX	
13	RGW0068-K	KNOB, VOLUME		P2	RPN0294	PAD	
14	RMN0065	LCD HOLDER		P3	RPN0312	PAD	
 15	RSC0122	SHIELD PLATE (A)		P4	RPQ0024	PROTECTION SHEET	
					14 60021	TROTEOTION SILLY	
17	RSQ0012	CONNECTOR				ACCESSORIES	
.8	XSHR17+2FZ	SCREW					
19	RFKGQV500P-K	DISPLAY PANEL ASS' Y		A1	RQT0339-P	INSTRUCTION MANUAL	(P)
20	RHD14018-K	SCREW		A1	RQT0449-C	INSTRUCTION MANUAL	(PC)
21	RFKJQV500P-K	BOTTOM BOARD ASS'Y		A2	RQX9028ZD	SERVICENTER LIST	(10)
22	RKQ0056-K	BATTERY BOX CHASSIS		A3	RGQ0038-K	BELT CLIP	
23	RMRO262-K	C. LOCK HOLDER		A4	RP-HT106PY	HEADPHONES	
24	RYF0060	CASSETTE LID ASS' Y			14 11110011	THE POST OF THE PO	
24A	RHE5097ZA	SCREW					
24B	RHE5169YA	SCREW					
24C	RMA0284	LOCK ANGLE					
4D	RXM0002	LINK ANGLE ASS' Y					
.5		LEAF SW.					
6		F. P. C.					
7	RJB0359	DET. SW P. C. B.					
 8	RJB0352A	PANEL SW P. C. B.					
	INDUSTRA	TANLE ON T. C. D.		}			
		MECHANISM PARTS					
		III. OTESTICA TESTIO					
01	HPX-24NB3A	MOTOR					
02		SCREW					
)3	RDV0003	BELT					
)6		HEAD BLOCK ASS' Y					
)6A		WASHER					
)6B		SPRING		\dashv			
)6C		SPRING					
16D		PINCH ROLLER ARM					
16E		PINCH ROLLER ARM					
OL	INTOODS	I Inoll RULLER ANTI					

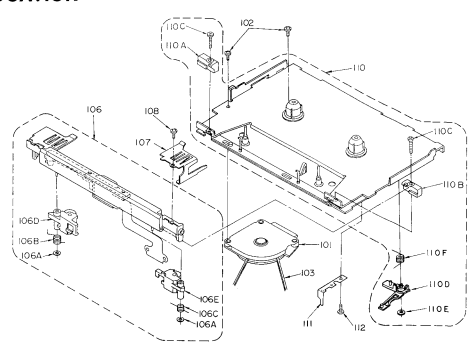
■ CABINET PARTS LOCATION



■ MECHANISM PARTS LOCATION

	FWD & REV mode
Wow and flutter	0.25% (WRMS)
Pressure of pinch roller	120±20g
Take-up tension	More than 60g
Playback torque	20 ⁺¹⁰ ₋₅ g•cm
FF/REW torque	More than 60g∙cm

The parts enclosed in the dotted boxes are supplied as a block assembly. Therefore, they are not supplied separately.



RESISTORS & CAPACITORS

Notes : * Capacity values are in microfarads (uF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F)
* Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM) , 1M=1,000k(OHM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Va	ues & Remarks	Ref. No.	Part No.	Values & Remarks
			R158	ERJ3GEYJ332V	1/16W	3. 3K	R530	ERJ6GEYJ104V	1/10W 100K
			R171	ERJ3GEYJ100V	1/16W	10	R531	ERJ3GEYJ474V	1/16W 470K
			R201	ERJ6GEYJ821V	1/10W	820			
			R202	ERJ3GEYJ273V	1/16W	27K			JUMPER RESISTOR(S)
		RESISTORS	R203	ERJ6GEYJ684V	1/10W	680K			
			R204, 205	ERJ3GEYJ102V	1/16W	1K	RJ1	ERJ6GEYJ000V	CHIP RESISTOR
R1	ERJ3GEYJ220V	1/16W 22	R206	ERJ3GEYJ222V	1/16W	2. 2K	RJ4	ERJ3GEYJ000V	CHIP RESISTOR
R2	ERJ3GEYJ560V	3W 56	R208	ERJ3GEYJ472V	1/16W	4. 7K			
R3	ERJ3GEYJ104V	1/16W 100K	R209	ERJ6GEYJ473V	1/10W	47K			CAPACITORS
R4	ERJ3GEYJ562V	1/16W 5.6K	R251	ERJ3GEYJ152V	3W	1. 5K			
R6	ERJ3GEYJ101V	1/16W 100	R253	ERJ3GEYJ224V	1/16W	220K	C1	ECUV1H103ZFN	50V 0. 01U
R7	ERJ3GEYJ224V	1/16W 220K	R254	ERJ3GEYJ822V	1/16W	8. 2K	C3	ECUV1H12OJCN	50V 12P
R9	ERJ3GEYJ152V	3W 1.5K	R256	ERJ3GEYJ184V	3W	180K	C4	ECUV1H431GCN	50V 430P
R10	ERJ3GEYJ102V	1/16W 1K	R257	ERJ3GEYJ363V	3W	36K	C5	ECUV1C104MBM	16V 0.1U
R11	ERJ3GEYJ273V	1/16W 27K	R258	ERJ3GEYJ332V	1/16W	3. 3K	C7	ECUV1HO50DCN	50V 5P
R13	ERJ3GEYJ103V	1/16W 10K	R301	ERJ3GEYJ102V	1/16W	1K	C10	ECUV1H102MBV	50V 1000P
R14	ERJ3GEYJ334V	1/16W 330K	R302	RRSN15J103UE	1/20W	10K	C12	ECUV1H101KCV	50V 100P
R15	ERJ3GEYJ122V	3W 1.2K	R303	ERJ3GEYJ123V	3W	12K	C13	ECUV1E103MBV	25V 0. 01U
R16	ERJ3GEYJ473V	1/16₩ 47K	R304	ERJ6GEYJ103V	1/10W	10K	C14	ECUV1H560KCV	50V 56P
R17	ERJ3GEYJ474V	1/16W 470K	R305	ERJ6GEYJ272V	1/10W	2. 7K	C16	ECUV1C223MBV	16V 0. 022U
₹18	ERJ3GEYJ224V	1/16W 220K	R306	ERJ6GEYJ221V	1/10W	220	C17	ECUV1H221KBV	50V 220P
R19	ERJ3GEYJ100V	1/16W 10	R307	ERJ6GEYJ103V	1/10W	10K	C19	ECUV1C224ZFN	16V 0, 22U
R20	ERJ3GEYJ681V	3W 680	R351, 352	ERJ3GEYJ221V	1/16W	220	C20	ECUV1E473MBN	25V 0. 047U
R21	ERJ3GEYJ102V	1/16W 1K	R353	ERJ3GEYJ100V	1/16W	10	C21	ECUV1C223MBV	16V 0.022U
222	ERJ3GEYJ474V	1/16W 470K	R355	ERJ6GEYJ104V	1/10W	100K	C22	ECSTOGB226RR	4V 22U
223	ERJ3GEYJ222V	1/16W 2.2K	R356	ERJ6GEYJ103V	1/10W	10K	C24	ECUV1H102MBV	50V 1000P
224	ERJ3GEYJ104V	1/16W 100K	R357, 358	ERJ6GEYJ472V	1/10W	4. 7K	C25	ECUV1H102MBN	50V 1000P
25	ERJ3GEYJ103V	1/16W 10K	R359	ERJ6GEYJ682V	1/10W	6. 8K	C26	ECUV1H040CCV	50V 4P
26	ERJ6GEYJ561V	1/10W 560	R360	ERJ6GEYJ103V	1/10W	10K	C28	ECUV1H040CCV	50V 4P
51	ERJ6GEYJ100V	1/10W 10	R361	ERJ3GEYJ103V	1/16W	10K	C29	ECUV1C223MBV	16V 0. 022U
52	ERJ3GEYJ153V	1/16W 15K	R500	ERJ3GEYJ103V	1/16W	10K	C30	ECUV1E223MBN	25V 0. 022U
53	ERJ3GEYJ102V	1/16W 1K	R501	ERJ3GEYJ101V	1/16W	100	C31, 32	ECUV1H100DCV	50V 10P
54, 55	ERJ3GEYJ104V	1/16W 100K	R502	ERJ3GEYJ224V	1/16W	220K		ECUV1H330KCV	50V 33P
56	ERJ3GEYJ222V	1/16W 2.2K		ERJ3GEYJ103V		10K		ECUV1H470KCV	50V 47P
57	ERJ6GEYJ223V	1/10W 22K	R504	ERJ3GEYJ104V	1/16W	100K	C35-38	ECUV1C223MBV	16V 0. 022U
101	ERJ6GEYJ821V	1/10W 820	R505	ERJ3GEYJ105V	1/16W	1M	C39	ECUV1E103MBV	25V 0. 01U
102	ERJ3GEYJ273V	1/16W 27K	R507	ERJ3GEYJ105V	1/16W	1M		ECEAOGKS221I	4V 220U
103	ERJ6GEYJ684V	1/10W 680K	R508	ERJ3GEYJ474V	1/16W	470K	1	ECUV1H471KBV	50V 470P
104, 105	ERJ3GEYJ102V	1/16W 1K	1		1/16W	1M		ECSTOGB106RR	4V 10U
106	ERJ6GEYJ222V	1/10W 2.2K	R511		1/16W	100		ECUV1H221KBV	50V 220P
108	ERJ3GEYJ472V	1/16W 4.7K			1/16W	270		ECEAOJKS101I	6. 3V 100U
109	ERJ3GEYJ473V	1/16W 47K	11		1/16W	1M		ECUV1E223MBN	25V 0. 022U
141	ERJ6GEYJ473V	1/10\ 47K	-	ERJ3GEYJ684V	3W	680K		ECUV1H681KBV	50V 680P
142	ERJ3GEYJ104V	1/16W 100K	- I		1/16W	1M		ECUV1C224ZF	16V 0. 22U
151	ERJ3GEYJ152V	3W 1.5K	11	ERJ3GEYJ563V	3W			ECUV1C104MBM	16V 0. 1U
153	ERJ3GEYJ224V	1/16W 220K	1		1/10₩			ECUV1C105ZFM	16V 1U
54	ERJ3GEYJ822V	1/16W 8. 2K		ERJ3GEYJ105V 1				RCSTOGY475LE	4V 4. 7U
	ERJ3GEYJ184V	3W 180K	- I	ERJ6GEYJ105V 1				ECUV1C105ZFM	16V 1U
57	ERJ3GEYJ363V	3W 36K		ERJ3GEYJ473V 1				ECUV1E104ZFM	25V 0. 1U

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Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C58	ECUV1C153MBV	16V 0.015U	C364	ECUV1E103MBV	25V 0.01U
259	ECUV1E104ZFM	25V 0.1U	C381	ECUV1H103ZFN	50V 0.01U
C60	ECUV1C104ZFV	16V 0.1U	C501	ECUV1C104MBM	16V 0. 1U
C61	ECUV1C153MBV	16V 0.015U	C502	ECUV1E473MBN	25V 0. 047U
C62	ECUV1C223MBV	16V 0. 022U	C503	ECUV1C104MBM	16V 0. 1U
C101, 102	ECUV1H681KBV	50V 680P	C504	ECUV1C105ZF	16V 1U
C103	ECEAOGKS470L	4V 47U	C505, 506	ECEAOGKS471I	4V 470U
C104	ECUV1H472MBV	50V 4700P	C507	ECEA1EKS4R7L	25V 4. 7U
C107	ECUV1C105ZF	16V 1U	C508, 509	ECUV1H100DCV	50V 10P
C108	ECUV1C333MBN	16V 0.033U	C515	ECUV1E103MBN	25V 0.01U
C141	ECUV1H681KBV	50V 680P	C516	ECUV1E223MBN	25V 0. 022U
C142	RCST1CY105LE	16V 1U	C517	ECUV1E103MBV	25V 0.01U
C143	ECUV1C223MBV	16V 0. 022U	C518	ECUV1E103MBN	25V 0.01U
2144	ECEAOJKS220L	6. 3V 22U	C519	ECUV1E223MBN	25V 0. 022U
C146	ECEAOGKS221 I	4V 220U	C529	RCSTOGY475LE	4V 4. 7U
C147	ECEA1EK2R2L	25V 2. 2U			
C148	ECUV1E473MBN	25V 0.047U			
C151	ECUV1C334ZF	16V 0. 33U			
C152	ECEA1EKS4R7L	25V 4. 7U			
C153	ECUV1H272KBN	50V 2700P			
C154	ECUV1C474ZFM	16V 0. 47U			
C155	ECUV1C154KR	16V 0. 15U			
C156	ECUV1C333MBN	16V 0. 033U			
C157, 158	ECUV1H472MBV	50V 4700P			
C171	ECEAOGKS221 I	4V 220U			
C172	ECEAOGKS470L	4V 47U			
C201, 202	ECUV1H681KBV	50V 680P			
C203	ECEAOGKS470L	4V 47U			
C204	ECUV1H472MBV	50V 4700P			
C207	ECUV1C1052F	16V 1U			to tool to tool
C208	ECUV1C333MBN	16V 0. 033U			
C251	ECUV1C334ZF	16V 0. 33U			
C252	ECEA1EKS4R7L	25V 4. 7U			
C253	ECUV1H272KBN	50V 2700P			
C254	ECUV1R272RBN ECUV1C474ZFM	16V 0. 47U			
C254 C255	ECUV1C474ZFM ECUV1C154KR	16V 0. 470			
C256	ECUVICI34KH ECUVIC333MBN	16V 0. 130	<u> </u>		
			<u> </u>		
C257, 258	ECUV1H472MBV	50V 4700P			
C301-303	ECUV1E104MBM	25V 0. 1U			
C304	ECEA1HKS010L	50V 1U			
C305, 306	RCST1CY105LE	16V 1U			
C307	ECEA1HKS010L	50V 1U			
	ECEAOJKS101I	6. 3V 100U			
C352	ECUV1C105ZF	16V 1U			
C353	ECUV1H150KCV	50V 15P			
C354	ECUV1H821KN	50V 820P	<u> </u>		
C355	ECUV1C104MBM	16V 0.1U			
C357	ECUV1C105ZF	16V 1U			
C360	ECUV1E103MBV	25V 0. 01U			
C361	ECUV1H040CCV	50V 4P			
C362	RCST1CY105LE	16V 1U			
C363	ECUV1E223MBN	25V 0. 022U			